

Programming of the Inlet Pressure of Carrier
Gas in Gas Chromatography, by L. Macor.
GERMAN, per, J. Chromat., Vol. 10, 1963, pp 211-
223
GB 48/759

Sci -
Aug 67

327-133

Chromatographic Separation of Phenolic Quaternary Alkaloids of Isoquinoline Type on a Polyamide Column, by H. Inoue
JAPANESE, per, Jnl of Chromatography, Vol 25,
1966, pp 157-158.
NLL Ref: 5828.4F (12722)

Sci-Chemistry
Jul 68

360,787

JOURNAL OF CHROMATOGRAPHY

1968 V22 N1 56-22	70-10556-07L <*>
1968 V32 P434-450	70-13109-07C <*> 0
1968 V33 P312-315	70-10293-07C <*> 0
1968 V37 P99-102	7009 <0151>
1968 V38 P496-507	70-10104-07A <*>
1969 N44 P414-416	C-6479 <NNHC>
1969 V42 P140-144	C-8308 <NNHC>
1969 V42 N4 P509-515	C-8002 <NNHC>
1969 V44 P95-102	C-8306 <NNHC>

ORDER FROM NTC

JOURNAL OF CHROMATOGRAPHY

1960 V3 P275-277	C-0500 (NHL)
1961 V5 P458-460	70-22A30 (*)
1964 V16 P152-156	70-10821-07L (*)

ORDER FROM NTC

The Chromatography of Some 1-Dimethyl-Aminonaphthalene-5-Sulfonyl Derivatives
on Silica Gel G Layers, by N. Seiler.
ENGLISH, per, Journal of Chromatography,
Vol 28, 1967, pp 351-362
NTC 72-12078-07C

June 72

BERGER, J.A. and others. Some applications of chromatography on thin layers of ion exchangers by inorganic analysis.
J. Chromat. 29:190-202 (1967) (AAEC Lib/Trans 243)

Automatic Determination of Organic Acids, v;
J. Carles, 17 pp.
FIREGLI, per, J Chromatogr, Vol 35, 1969,
pp 156-167.
Dept of Navy/NBS-1500

Sci/B6B
Mar 71

Application of Thin-Layer Chromatography
in the Quantitative Determination of
Polycyclic Aromatic Hydrocarbons, by
G. Biernoth.

ENGLISH, per, Journal of Chromatography,
Vol 36, 1968, pp 325-331
NTC 72-11533-07C

June 72

Fractionation of Cigarette Smoke Condensate
Part II. Gel Filtration Chromatography of the
Fluorescing Components of a Water Soluble
Fraction of Cigarette Smoke Condensate, by
H. Elmenhorst, L. Stadler.
GERMAN, per, Journal of Chromatography, Vol 69,
No 1, 1966, pp106-109.
NTC 69-15562-07C

Sci-Chem
Dec 69

398,395

Gas Chromatography in the Chemistry of
Lipids. Part X. Analysis of Mixed Trigly-
cerides, by D. Lefort, R. Perroj.
FRENCH, per, Journal of Chromatography,
Vol 22, No 2, 1966, pp 266-273.
NTC 69-11472-07C

Sci-Chem
JULY 60

707 748

Chromatography and Electro-Chromatography
of Inorganic Salts Using Hydrogen-Sulphate
and Pyrosulphate Melts, by H. Kahn1,
M. Aslam-Khan.
GERMAN, per, Journal of Chromatography,
Vol 23, 1966, pp 149-164.
NLL Ref: 5828.4F (7349)

Sci-Chem
Mar 69

377,277

Device for Isolating, Concentrating and
Chemically Identifying Components Separated by
Gas Chromatography in the μ -g Range,
by K. H. Kubeczka
POLISH, per, Jnl Chromatography, Vol 31,
1967, pp 319-325.
NLL Ref: 9023.175 (452)

Sci-Chemistry
Jul 68

360,775

Process for Continuous Gas-chromatographical
Analysis Using Phase Modulation, by D. Obst.
KANTH, per, J. Chromat. Vol 32, 1969, pp 8-16.
CB 39/SD 2875

SCI. DIS...
Aug 69

389,786

quantitative Determination of Amino Acids,
Sugars, and Some Plant Growth Substances, by
V. Jiracek.
GERMAN, per, H. Chromat., Vol 33, 1968, p. 312.
NZDIA

sci-chem
aug 69 389,639

Combination of Gas Chromatography and Thin-Layer Chromatography in Steroid Research, by H.-C Curius,
M. Muller.
FRENCH, per, J. Chromat., Vol 32, 1968, page 222.
NZDIA

Sci/Che
July 69

386-865

Automatic Determination of Organic Acids, by
J. Carles, 17 pp.
FRENCH, per, J Chromatogr, Vol 35, 1968,
pp 158-167.
Dept of Navy/RMS/1560

Sci/BQM
Feb 71

Thin-Layer Chromatographic-Enzymatic Identification of Organo-Phosphorus Insecticides.
Activation of Weak Esterase Inhibitor, by H. Ackermann.

GERMAN, per, Jnl. Chromatography, Vol 36, No 3, 1968, pp. 309-317.
NLL Ref: 5828.4F (M. 7616)

Sept-chem
sept 69

399,200

Contribution to the Separation of Rare Earths
by Extraction Chromatography with Di(2-ethyl-
hexyl) Phosphoric Acid (DDEHP) I. Silica Gel
as a Support Material for the Stationary Phase,
by Eckhard Herrmann.
GERMAN, per, J. Chromatogr., Vol 38, 1968,
pp 498-507.
AEC ANL-trans-756

Sci-Chem

Utilization of Gas Chromatography for Quantitative
Determination of Oxalic Acid, by G. Charransol,
P. Desgrez, 5 pp.
FRENCH, per, J Chromatography, No 48, 1970, pp
530-532.
NAVY/NMS-1608

May 72

Separation and Determination of
Carbamate and Urea Herbicides by
Reaction Gas Chromatography, by
D. Spengler.
ENGLISH, per, Journal of Chromatography,
Vol 49, 1970, pp 205-214.
NTC 72-60095-070

May 72

D. Randau

Fast Liquid Chromatography on Silica Gel.
ENGLISH, per, Journal of Chromatography, Vol 57,
1971, pp 373-381
NTC 72-60548-07D

Oct 72

JOURNAL OF CIVIL ENGINEERING, CHINESE PEOPLES
REPUBLIC
SEE TU MU KUNG CHENG H SUEH PAU

ORDER FROM NTC

The Comparative Anatomy of the
Innervation of the Labyrinth, by
H. M. Burlet.
ENGLISH, per, Journal of Comparative
Neurology, Vol 47, No 2, 1929,
pp 155-169
NTC 72-60152-06P

June 72

Mobility of Crystallites on a Crystalline Surface, by
A. Masson.

FRENCH, per, J Crystal Growth, No 3, 1968, pp 196-199.
*NTIS TT 72-53171

Aug 72

Method of Synthesis and Growth From Solution of
Homogeneous Semiconductor Single Crystals, by
H. Rodot.
ENGLISH, per, Journal of Crystal Growth, Vol 3,
No 4, 1963, pp 305-308.
NTC-71-12147-20L

Nov 71

The Thickness of the Molten Zone of Synthetic Rubies
by the Verneuil Process and its Influence on
Crystal Perfection, by J. C. Grabmaier.
ENGLISH, per, Journal of Crystal Growth, No 5,
1969, pp 105-110.
*AFCRL

Sci/Ear Sci
May 69

W. Reitzenstein

G. Weise

True structure of molybdenum and tungsten single
crystals grown from the gas phase. 19 pp.
GERMAN, per, Journal of crystal growth, Vol 9, No 1,
1971, pp 228-237
AIR/FTD-HC-23-1787-71

june 72

An Isothermal Melt-drop Method for the Preparation
of Single Large, Very Pure and Homogeneous Lead
Tin Telluride Crystals from the Vapor Phase, by
D. Mateika.
GERMAN, per, Journal of Crystal Growth, Vol 9, 1971,
pp 249-254.
NAVY/NISC-3344

Oct 72

The Quantity of Residual Electricity in Controlled
Potential Coulometry. Special Case of Oxidation of
Bromides at a Polished Platinum Electrode, by
J. Badoz-Lambling, 10 pp.
FRENCH, per, Journal of Electroanalytical Chemistry,
Vol I, 1959, 1960, pp 44-5&3. 9222243
AEC-Tr-6343

Sci-Chem
May 64

259,720

Oscillographic Behavior and Determination of
Ruthenium and Osmium, by Premyzl Beran,
Milos Burian, et al, 22 pp.
GERMAN, per, Journal of Electroanalytical Chemistry,
Vol IV, 1962, pp 105-115. 9225775
AEC-UCRL-Tr-1117(L)

Sci-Chem
Dec 64

269,371

Polarographic Investigations With Control of the Drop
Time by Forced Dropping. I. The Drop-Time Dependency
of Polarographic Currents, by D. Wolf, 15^{Typ.}
GERMAN, per, Journal of Electroanalytical Chemistry,
No 5, 1963, pp 186-194. 9220%
AEC-Tr-6263

Sci-Nucl Sci
Mar 64

252,2267

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
1967 V15 P359-369 70-10555-070 <*>
1967 V15 P371-380 70-11844-070 <*>
1968 V17 P45-59 70-10674-070 <*>
1968 V17 P371-386 URNL-TR-2187 <=>
1969 V22 P221-228 70-10024-070 <*>

ORDER FROM NTC

Photopolarography. XX. Outline and Range of
Problems.

GERMAN, per, J. Electroanal Chem., Vol 15, 1967,
pp 415-450. P911203268-V
ABC-DEB-Tr-200

sci-phys
Aug 68
357,446

Photochemistry of Anomalous Nucleic Acid Building Blocks. II. Electron-Acceptor Properties of Aza-Analogues of the Purimidine and Purine Series, from Polarographic Measurements, by L. Kittler, H. Berg.

GERMAN, pcr, J. Electroanal Chemistry, Vol 16,
1968, pp 251-260. P911203168-V
ABC-ENL-Tr-201

Sci-Chem
Aug 68

357,437

Properties of Molten Sodium Tetrachloraluminate
in Solution. I. Acid Base, by
Bernard Tremillon.

FRENCH, per, Journal Electroanal Chem., Vol 17,
1968, pp 371-386.

*AEC-ORNL-tr-2187

Sic-Chem
Aug 69

4⁴(UCRL-Trans-10614) 5THEORETICAL ANALYSIS OF
THE FUNCTIONING AND STABILITY OF A WIDE-PASSBAND
POTENTIOSTATIC SYSTEM WITH AUTOMATIC OHMIC-DROP
CORRECTION. 6Lamy, C.; Malaterre, P. 10Translated for Univ.
of California Lawrence Livermore Lab., Livermore, from 15J,
Electroanal. Chem. Interfacial Electrochem.; 32; No. 1, 137-51
(1971). 2023p. 24Dep. NTIS.

26electronics and electrical engineering; translations 2709

26MN-38 28P NSA

U.S. GOVERNMENT PRINTING OFFICE: 1971

Measurement and Recording of Surface Recombination Rates, Volume Lifetimes and Contact Potential Differences, by C. Rigaux, J. M. Thuillier, 5 p.

BRITISH, per, Jour of Electronics and Control, 1958, Vol IV, No 2, pp 175-178.

SLA 59-10807

Sci
Jan 60
Vol 2, No 6

103747

Recombination in Groups of Two Levels in
Semiconductors, by G. Ramanathan, C. S.

BRUNSWIK, DEC, JOURNAL OF ELECTRONICS AND COMPUTERS,
1958, VOL V, NO 1, PP 15-18.

SCI 30-15000

Sci
Jan 50
Vol 2, No 6

MS. FFC

Multivesicular Bodies of the Egg of Branch
Candida (Bivalve Mollusk) Studied with the
Electron Microscope, by J. J. Pasteels.
FRENCH, per, Jour. Embryol. Experi. Morphol.,
Vol 16, 1966, pp 301-310. P911070667
AEC LA-tr-66-33

sci/bq
Mar 67

SIC,648

Phosphoprotein-Phosphatase and Absorption of the
Vitellus in Amphibians: Cytochemical, Electro-
phoretic and Immunological Study, by L. Denis, 20 pp.
UNKNOWN, per, J. Embryol. Exptl. Morphol., 2226958,
Vol XII, 1964, pp 197-214.
AMC ORNL-tr-376

272,662

Sci-Med & Biol Sci
Nov 65

A List of Chinese Ticks, by Peo-ling Lin, Wellington
Woo, 29 pp

CHINESE, Journal of Entomology, Vol I, No 2, 1950,
pp 195-222.

REF ID: A49

Sci - Medicine
Dec 59

102, 663

Studies on the Life-History of Eumopspeliius
Diaphanous Bat, by Tsang Kuo-Pang, 20 pp.

CHINESE, part. Jour. of Entomology, Vol V, No 2,
1936, pp 165-180.

710 8-4h

Sed & Mad

Sep 59

97815

Excerpts From Recombination Centers Trapped in
Germanium by Fast Neutrons, by Nguyen Van Dong,
A. Barraud.

FRENCH, per, Journal of Electronics and Control
No 7, II 1959, pp 225-238.

ADC ROL-P-340

Sci - Electron.
Vol 61

155 733

N71-11107 # Techtron Corp., Glen Burnie, Md
STUDIES OF THE SULPHUR-MAT FORMATION AND THE
SULPHUR BACTERIA OF THE HOT MINERAL SPRINGS
OF YUMOTO NEAR NIKKO [STUDIEN UEBER DIE
SCHWEFELRASENBILDUNG UND DIE
SCHWE-BACTERIEN DER THERMEN VON YUMOTO BEI
NIKKO]

M. Miyoshi Washington NASA Nov 1970 31 p. refs. Transl.
into ENGLISH of J. of the Faculty of Sci., Imperial Univ. of Tokyo,
v. 10, 1897 p. 143-173
(Contract NASW-2037)

[NASA TT-F-12738; Avail. NTIS CSCL OBM.

A detailed description of the formation is given, including
water temperature and current data. The bacteria responsible for
the formation, divided into colorless and colored varieties are
carefully enumerated and described. Laboratory experiments relating
to the chemotactic sensitivities of *Chromatium wesseli*, one of the
colored varieties are described. The organism is also found to be
sensitive to tactile stimuli.

Author

Nuclear Reactor safety: The High Temperature
Reactions of Molten Metals With Water, by
Robert C. Liimatainen,
Published per Journal of the Finnish Physical
Society, No 1, 1964, pp 77-80.
ABC

Sci-Phys
Jul 68

Retina Structure in a Few Marine Teleosts of
the Continental Shelf, by Michel Anctil. 87 pp.
FRENCH, per, Journal of the Fisheries Research
Board of Canada, Vol 26, No 3, 1969, pp 597-628.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-32-Oct 1969-No 8
On Loan

Sci-B&M/Dec 69

398,507

Blowing in of Neutral Gases by Porous Refractories
in the Crucible of Induction Furnaces, by
J. Galey.

FRENCH, per, J. Four Elect., Vol 72, Aug-Sept,
1967, pp 193-205
BISI 6294

sci/materials
nov 69

397,313

The Measurement of the Sun's Radiation and of the
Solar Constant, by Kurt Wegener, 6 pp.

GERMAN, per, Journal of Geophysical Research,
Vol. LIV, No 1, 1949, pp 53-56.

Amer Meteorol Soc
At Cambridge Res Center

Sci - Geophysics

May 60

115840

Isocomplexes of F2 Ionization, by Otto Burkard.

Full translation.

GERMAN, per, Journal of Geophysical Research, Vol LVI,
No 4, 1951, pp 595-560.

AEC Tr 1273

Scientific - Geophysics

Jun 52 CIS

REX

Ionic Equilibrium of the Lower Atmosphere, by
J. Bricard, 19 pp.

~~Air Research and Dev~~
FRENCH, per, Journal of Geophysical Research, Vol
LIV, No 1, 1939, pp 39-52.

Air Research and Dev
Command T-24 F

Scientific - Geophysics
Jan 56 CTS

30,241

The Ionic Equilibrium of the Lower Atmosphere,
by J. Bricard.
GERMAN, per, Journal of Geophysical Research,
Vol LIV, 1949, pp 39-52.
AEC-Tr-62425

Sci-Ear Sci & Astron
Dec 64

269,930

Resistance to Shear Based on Results of Penetration Tests at Depth (Of Soils in Place),
by E. De Beer,

FRENCH, per, Journal of the Geotechnical Society, London, England, Vol I, No 1, 1948.

Dept of Int
US Bur of Reclamation
Mo 255

Sci - Engr

Mar 59

82,251

4(CSIRO-Trans-10757) 5TRITIUM IN INVESTIGATION
OF SURFACE HYDROLOGY. EXPERIMENTAL DETERMINATION
OF COEFFICIENT OF RUNOFF. 6Crouzet, Edith; Hubert, Pierre;
Olive, Philippe; Siwertz, Erik; Marce, Adrien. 10Translated by
D. R. Eddy (Commonwealth Scientific and Industrial Research Or-
ganization, Australia), from 15J. Hydrol.; 11: 217-29(1970). 205p.
24Dep. NTIS (U. S. Sales Only).

26hydrology; translations 2708H

.8MN-51 29NP NSA

Ukita, Tyunosin et al

A novel quick determination of mercury
Journal of Hygienic Chemistry, 16(5): 258-266.
In Japanese.

1970

Transl. at Univ. of Calif., San Diego, Apr. 1971,
for Fed. Water Pollution Control Admin., Ohio
Basin Reg., Cincinnati, Ohio, 23p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *[Signature]*

T. Asahara S. Manabu
Solvent effect on epoxidation of Butadiene, by
T. Asahara, S. Manabu. 16 pp. 16 pp.
JAPANESE, per, Journal of industrial Chemistry, Vol 73,
No 11, 1970, pp 2332-2335
AIR/FTD-HC-23-689-71

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION

June 72

Excerpt from "Equilibrium Diagram of Potassium-sodium Alloys, by G. L. C. M. van Rossem Hoogendoijk van Bleiswijk."

GERMAN, per, Jour of Inorganic Chem, Vol IXXIV,
1912, pp 153-156.

S.L.A. Tr Pool

Scientific - Minerals/Metals
CTS/DEK

14,332

C
Radiochemical Determination of Resins by Colorimetry
of the Dipicrylamine, by A. A. N. Lefevre, J. Y.
Lefevre, A. Regnard, et al.

~~SECRET~~,
THERM, per, J. Inorg Chem, Vol XXI, No. 2, 1936.

Sci
Doc 61

The Electrolytic Separation of Carrier-Free
Strontium From Aqueous Solution, by Gunter
Fermann,

GERMAN, per, Journal Inorg Nuclear Chem,
Vol VII, 1958, pp 129-132.

AEC Rep 4015

Sci - Chem

Mag 60

117,370

Titanium- and Aluminum-Containing Crystallizable
Complexes Possessing Catalytic Activity in the
Polymerization of Ethylene, by G. Natta et al., 8 pp.

ITALIAN, per, J. Inorg. & Nuclear Chem., Vol VIII,
1956, pp 616-619.

ABD 753-23
ABD 51129X

See
Nov 59

100,406

Cerium Oxide. V. High-Temperature Ce₂O₃.
Reactions of Cerium Oxide, by G. V. D. Tiers, K. A.
Gingerich.

RIBBLE, L., Journal of Inorganic and Nuclear
Chemistry, 1960, 12, 1010, pp 27-31.

Ge:
Dec 11

by Radiochemical Determination of Cobalt by means of alpha
of the Diphosphine, by A. M. Lefevre, J. J.
Lefevre, 3 figures, 7 pp.

JANR, 1961, J. Inorganic Nuclear Chem., Vol. 23(1),
1960, pp 237-239. 9097116

AEC Tr-4975

Sci. & Ind.
Apr 62

193, 289

The Formation of Compounds of the Rare Earths with -Hydroxycarboxylic Acids, by K. L. Scott
FARNSWELL, pcc, Journal of Inorganic and Nuclear Chemistry, Vol XXVI, 1964, pp 231-237.

2-4-1(RCP)
Jan 66

Chemical Effects of Nuclear Processes in Mixed
Crystals, I, by H. Muller.
GERMAN, per, Journal Inorganic and Nuclear
Chemistry, Vol 27, 1965, pp 1745-1759.
NLL Ref: 5828.4F (M 13154)

Sci-Chem
Oct 69

395,171

KNOCH, W. Extraction of nitric acid by amines.
J.inorg.nucl.Chem. 27:2083-91 (1965) (AAEC LIB/
TRANS 235)

On the Fluorination of Protactinium, by M. Laser,
E. Merz.
GEISMAN, per, J Inorg Nucl Chem, Vol 31, 1969,
pp 349-360.
AEC/ORNL-Tr-2550-70

Sci/Nucl
Oct 70

Absolute Determination of the Lattice Structure
of Lithium Hydride, by Karl Henson, 8 pp.
GERMAN, per, J Inorg Nucl Chem, Vol 31, 1969,
pp 919-923.
AEC/LA-Tr-69-23

Sci/Chem
Mar 70 402,621

Phase equilibria in the Systems Neptunium Oxide/Rare Earth Oxides (Ho, Er, Tm, Yb, Lu),
by C. Keller, H. Ingerer, 5 pp.
CHIGAKI, per, J. Inorg Nucl Chem, Vol 31,
1969, pp 3421-3426.
AEC/CRNL-Tr-2313 -70

Sci/Chem

H/C (LA-tr-72-2(RD)) INVESTIGATION CONCERNING
THE INTERACTION OF HIGH ENERGY PROTONS WITH TANTA-
LUM NUCLEI TO FORM LANTHANIDE RECOIL PRODUCTS.
I. LANTHANIDE PRODUCTION CROSS SECTIONS AT PROTON
ENERGIES OF 580 MeV. Neidhart, E.; Baechmann, K. Trans-
lated by A. E. Norris (Los Alamos Scientific Lab., N. Mex.), from
J. Inorg. Nucl. Chem., 33: 2751-61 (1971). 15p. Dep. NTIS.

²⁸physics (nuclear); translations 2120H

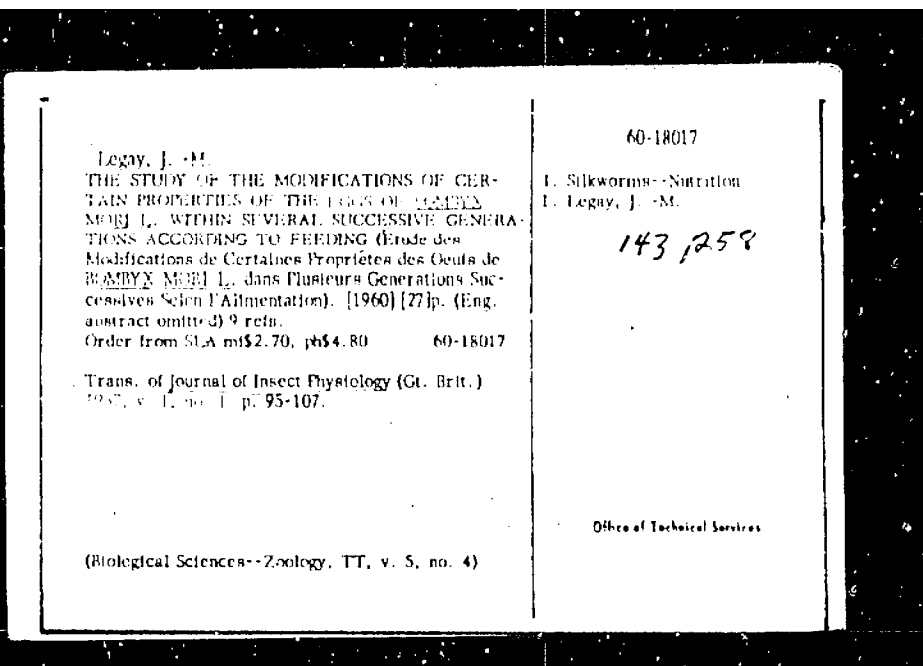
23MN-34 23P NSA

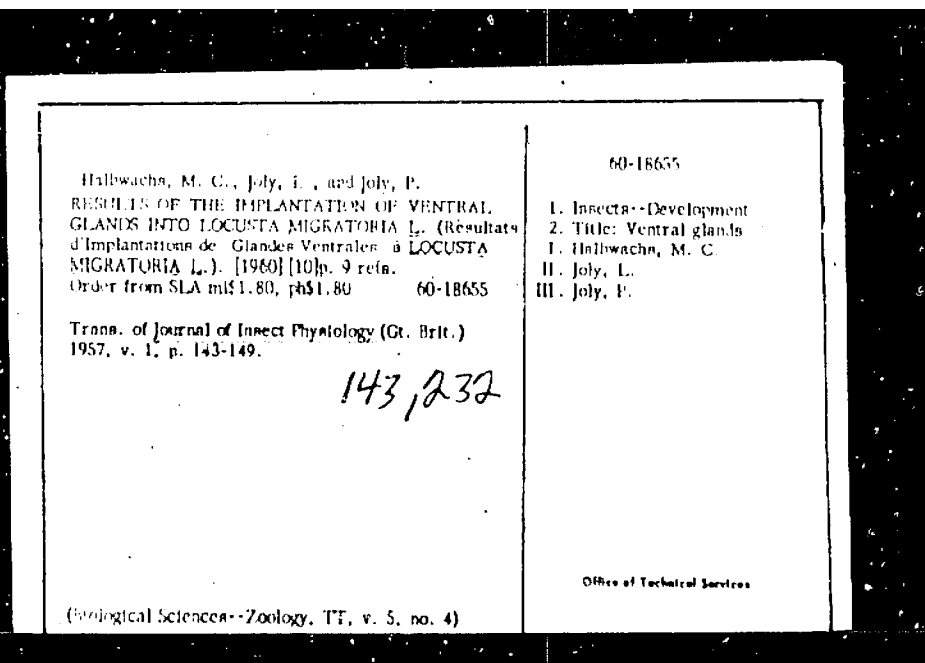
B. Neidhart

Investigation Concerning the Interaction of
High Energy Protons With Tantalum Nuclei to
Form Lanthanide Recoil Products. Part I.
Lanthanide Production Cross Sections at Proton
Energies of 580 MeV.

ENGLISH, per, Journal of Inorganic and Nuclear
Chemistry, Vol 33, 1971, pp 2751-2761
NTC 72-13273-07E

sept 72





Ecdysone Titre of Developing Insects, by P.
Karlson, E. Shantz.
FRENCH, per, Journal of Insect Physiology,
Vol 10, No 5, 1964, pp 797-804, Vol 11, pp 65-6.
1964, CSIRO/RD. 7365

Sci -
Aug 67

334, 345

The Ecdysone Titre of Developing Insects. Parts I
and II. A Method of Determining the Ecdysone Content,
by P. Karlson.
GERMAN, per, Journal of Insect Physiology, Vol 10, No 5,
1964, pp 797-804; Vol 11, No 1, 1965, pp 65-69.
NTC-71-10386-06F

Nov 71

Electrophoretic Fractionation of Haemolympn Proteins
During the Metamorphosis of Formica Polyctena Foerster
(Hymenoptera)., by G. Schmidt.
GERMAN, per, J. Insect Physiol., Vol II, No 1, 1965,
pp 71-77.
(CSIRO/No. 7669)

Sci -
Sep 67

539,399

Research on the Sugar Spectrum of Honey Bee
Haemolymph. Part I. the Sugar Composition
of the Blood of Adult Bees, by A. Maurizio.
ITALIAN, per, Journal of Insect Physiology,
Vol 11, 1965, pp 745-763.
NTC-69-13109-06C

Sci-B&M
Sept 69

391,621

Sterols and Triterpenoids. Part X. The Sterols of
the Potato Beetle Leptinotarsa Decemlineata Say,
by M. Ardenne.
GERMAN, per, Journal of Insect Physiology, Vol 11, No 10
1965, pp 1365-1376.
NTC-71-10380-06C

Nov 71

Problems of Lipid Mobilization in Insects, Modifications taking place in free and fixed Lipids, in the Lipid phosphorus, and in free and Esterified fatty acids during the Pupal Phase of Formica Polyctena, by G. Schmidt.

GERMAN, per, J. Insect Physiol., Vol 11, No 3, 1965,
pp 49-57 - 249
CSIRO, No 800

Sci -
Ser C7
40,17:

Karlson, P. and Christiane Pode
Inactivation of the ecdysone in the bluebottle Calliphora
erythrocephala Feigen (Die Inaktivierung des Ecdysons bei
der Schwebfliege Calliphora erythrocephala Feigen)
Journal of Insect Physiology, 15: 111-116. In German.
1969

Transl. by Transl. Ser., Entom. Div., Dept. of Sci. &
State of Canada, for ERG Halifax Laboratory, Halifax, N.S.,
1971, as Transl. Series No 1911, 14p., pp. 1-6.

Karlson, P. and Christiane Pode

P. Karlsca.

Inactivation of the Edysone In The
Blue-Bottle, by P. Karlsca.
PUBLISHED, per, JOURNAL OF INSECT
PHYSIOLOGY, Vol 15, 1969, p. 111-115.
WTC 72-20067-000

May '72

Automation of a React Furnace, by J.H. van Lengen,
DUTCH, per, Jour Intern Sider Australie, 1903-04,
1903
http://cast/URL/t_2047

Sci -
Aug 07

350,75.

The Effects of Heat and Humidity on the Skin, by
M. B. Sulzberger, 6 pp.
HEBREW, per, Journal of the Israel Medical
Association, Vol 71, 1966, pp 129-131.
Dept of Navy NIC Trans 3030

Sci/B6M
May 70

407,118

The Effect of Otolith Irritation Upon the
Reflexes of the Semi-Circular Canals, by
C. C. Chiloff.

FRENCH, per, Journal of Laryngology, Otology
and Rhinology, Vol 48, No 22, 30 Nov 1927;
No 23, 15 Dec 1927.

Dept of Navy NIC Trans No 2728

NAN/NIC/TRANS -2728-68

Sci-B&M
Jan 69

366,347

Order of Council of Ministers, 124pp.

POLISH bk, Journal of Laws, No 76, 1958,
item 383, 394.

ACSL F 3056

Map - Poland

Pol

95, 921

Sep 59

Personnel Procurement, 5 pp.

POLISH, pol., Journal of Law, No 60,
26 Dec 1961, WARSAW, Poland, Refd to
R-40-62.

IB 219262

KGB - Poland

1800

189, 243

27 Mar 62

Concord Convention Between the Polish People's Republic and the German Democratic Republic, 10 pp.
OFFICIAL USE ONLY

POLISH; rpt, Journal of Laws of the Polish People's Republic, No 7, 31 Jan 1959, Encel to Desp No 302,
Ambassador, Warsaw, 9 Apr 1959.

Dept of State
4269257

ME - Poland, GDR
Pol
May 59

86,677

Polish Passport Law, 7 pp. OFFICIAL USE ONLY

POLISH, per, Journal of Laws, No 36, 17 Jun 1959,
Encl to Desp No 42, AmEmbassy, Warsaw, 24 Jul 1959.

Dept of State
4235580

EE - Poland
Pol
Sep 59

96,357

Item 235. Order by the Minister of Internal Affairs and of National Defence of 6 June 1959,
23 pp. UNCL

POLISH, per, Journal of Laws, No 38, 3 July 1959.

ID 2121954

EEur - Poland
22 May
May 61

152, 546

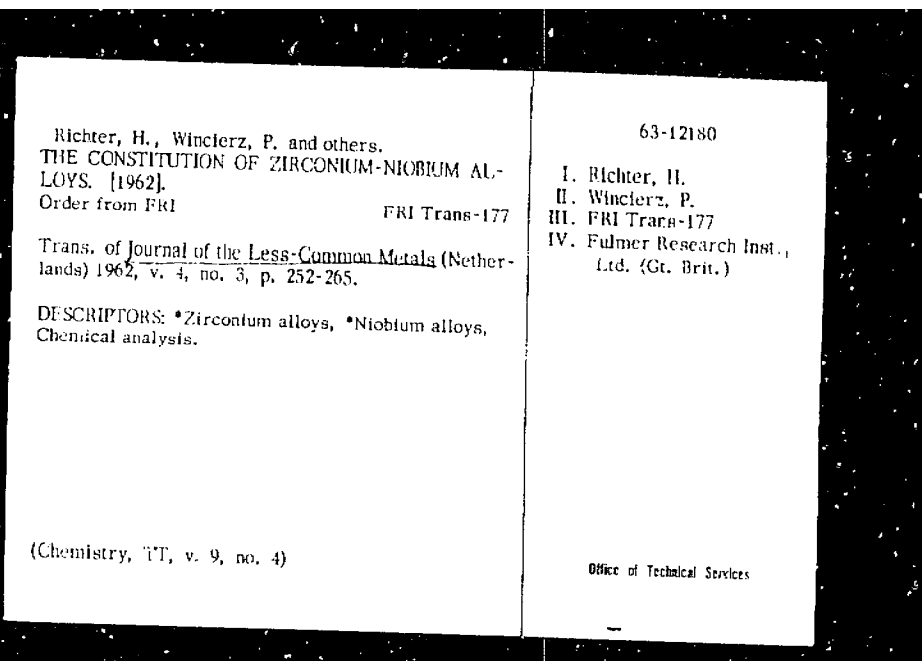
Local Electrolytic Polishing ("Ellepol" Technique)
for the Microscopy of Beryllium, Zirconium and
Molybdenum, by Pierre-A. Jacquet, 31 pp.

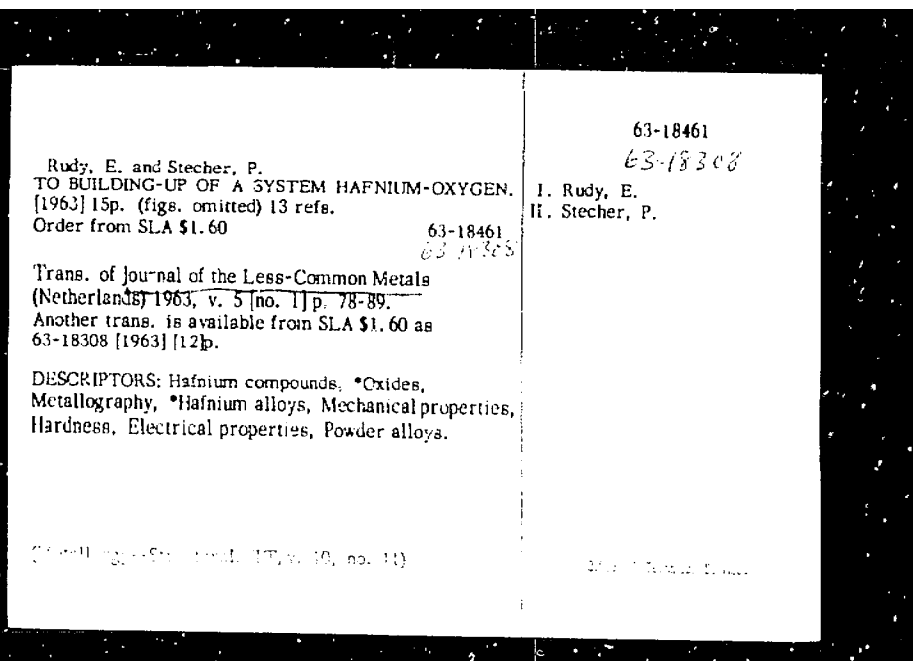
FRENCH, per, J. Less-Common Metals, Vol. I,
1959, pp 439-455.

AEC Tr-4320

Sci - Min/Met
26 Apr 61

147,903





Electrodeposition of Powders of a Zirconium-Niobium Alloy in a Bath of Molten Salts, by C. Decroly, R. Winand, 25 pp.

DUTCH, per, Journal of the Less-Common Metals, No 6, 1964, pp 132-151. 9226676
AEC-Tr-6503

Sci-M/M
Feb 65

274,264

Thermal Dehydration of the Hydrates
of Rare Earth Chlorides, by
Guenther Haeseler, Franz Matties, 15
Curtius, per, J. Less-Common Metals,
Vol IX, 1965, p 173-191. 1231-70
A-C 18-Tenns-22

Sci-CHEM
Rev 66

200,000

Preparation and Characterization of
Silicium Carbides, Nitrides, and
Oxides, by H. Kedemschlager.
Kiel, per, J. Less-Common Metals 11,
No 5, 1969, pp 365-379.
NASA TT F-10,005

Sci - Materials

May 67

GENERAL INFORMATION

324, 136

1. Ce_4 (ORNL-tr-2379) 2. PREPARATION AND PROPERTIES
OF THE OXYCHLORIDES OF CERIUM AND LANTHANUM. 3.
Matthes, F.; Haeseler, G.; Poeschl, R. 4. Translated by R.
Gregg Mansfield (Oak Ridge National Lab., Tenn.) from 15. J. Less-
Common Metals; 10: 344-7(1966). 5. 4p. 6. Dep. NTIS.

7. 25

8. chemistry (inorganic); rare earths; translations 9. 07B

10. MN-4 11. P 12. NSA

Thermodynamic Description of the Solid Solution of
Carbon, Nitrogen, and Oxygen in Niobium and Tantalum,
by E. Fromm. 17 pp.

GOVERNMENT USE ONLY
DUTCH, per, J. Less-Common Metals (Netherlands) Vol 14,
1958, pp 113-125.
NASA TT F 13,399

july 71

JOURNAL OF THE LESS-COMMON METALS
1966 V11 P365-375 7350 <6151>
1967 V12 P280-293 70-10224-11F <>
1968 V14 P113-125 70-10357-11F <>
1968 V16 P249-264 70-13106-11F <>

ORDER FROM NTC

New Way to Make High-Melting Hard Carbides, by
G. Jangg.
GERMAN, per, J. Less-Common Metals, Vol 14, 1968,
pp 269-277.
*Nat Bur Stand TT 70-57895

Sci-Materials
Jul 70